



# Product Change Notification

## 110212 - 01

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Should you have any issues with the timeline or content of this change, please contact the Intel Representative(s) for your geographic location listed below. No response from customers will be deemed as acceptance of the change and the change will be implemented pursuant to the key milestones set forth in this attached PCN.

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# Product Change Notification

**Change Notification #:** 110212 - 01  
**Change Title:** Intel® Itanium® Processor 9300 Series, PCN 110212-01, Product Design, Correction to an erratum, Reason for Revision: Correction to Intel® Itanium® 9350 Processor New Material Product Code and MM#  
**Date of Publication:** November 24, 2010

## Key Characteristics of the Change:

Product Design

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	Jan 21, 2011
<b>Date of First Availability of Post-Conversion Material:</b>	Dec 01, 2010

*The date of "First Availability of Post-Conversion Material" is the projected date that a customer may expect to receive the Post-Conversion Materials. This date is determined by the projected depletion of inventory at the time of the PCN publication. The depletion of inventory may be impacted by fluctuating supply and demand, therefore, although customers should be prepared to receive the Post-Converted Materials on this date, Intel will continue to ship and customers may continue to receive the pre-converted materials until the inventory has been depleted.*

## Description of Change to the Customer:

### Reason for Revision: Correction to Intel® Itanium® 9350 Processor Product Code

**Revision:** Correction to the new material product code and MM# for the Intel® Itanium® 9350 Processor in the Products Affected/Intel Ordering Codes table. Products Affected/Intel Ordering Codes table reflects the new material product code listed as LW80603002589AC. The new material product code should be LW80603002589AA. The new material MM# is 912201. No other updates have been made.

**Original PCN:**

Intel is initiating a change for the Intel® Itanium® Processor 9300 series to correct an erratum. The following changes are included:

- New S-spec and Material Master (MM) numbers
- Corrects the uninitialized circuit node in a state machine which may lead to an unexpected false assertion of an ERROR1\_N signal during a power cycle. Refer to erratum #51 in the Intel® Itanium® Processor 9300 Series, NDA Specification Update August 2010, document number 378096.

**Customer Impact of Change and Recommended Action:**

Intel anticipates no change to customer platforms designed to Intel guidelines.

Customers should be ready to receive the new material by the "Date Customer Must be Ready to Receive New Material" as shown above in the milestones.

**Products Affected / Intel Ordering Codes:**

<b>Intel® Itanium® Processor 9300 series</b>									
<b>Processor #</b>	<b>GHz</b>	<b>Current Material</b>				<b>New Material</b>			
		<b>Product Code</b>	<b>S-Spec</b>	<b>MM#</b>	<b>Stepping</b>	<b>Product Code</b>	<b>S-Spec</b>	<b>MM#</b>	<b>Stepping</b>
9310	1.60	LW80603003243AA	SLBMV	903770	E0	LW80603003243AA	SLC37	910439	E0
9320	1.33	LW80603002550AB	SLBN2	903774	E0	LW80603002550AB	SLC3B	910430	E0
9330	1.46	LW80603004728AA	SLBMU	903766	E0	LW80603004728AA	SLC38	910437	E0
9340	1.60	LW80603003240AA	SLBMW	903771	E0	LW80603003240AA	SLC39	910436	E0
9350	1.73	LW80603002589AA	SLBMX	903772	E0	LW80603002589AA	SLC3A	912201	E0

**PCN Revision History:****Date of Revision:**

October 20, 2010  
November 24, 2010

**Revision Number:**

00  
01

**Reason:**

Originally Published PCN  
Correction to Intel® Itanium®  
9350 Processor Product Code